

9m Under Bridge Unit

MACHINE SPECIFICATION SHEET

MOOG 230X

FEATURED MODEL

| WORKING VERTICAL REACH | -9.20m |
|------------------------------|------------------|
| HORIZONTAL UNDERBRIDGE REACH | 23.00m |
| SAFE WORKING LOAD | 1,000kg / 500kg |
| BASKET ROTATION | 180 ⁰ |
| WORKING WIDTH | 2.50m |
| LENGTH | 13.00m |
| STOWED WIDTH | 2.50m |
| HEIGHT STOWED | 4.00m |
| PLATFORM SIZE | 22m x 1.7m |
| WALKWAY CAPACITY | 680kg |
| WEIGHT | 33,000kg |
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MOOG MBI 230X

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The Moog MBI 230X underbridge unit allows you to do bridge inspections on a dual carriageway in one pass, therefore reducing traffic management costs and cutting job time in half. This bridge inspection unit has a platform that can extend up to 23m beneath a 4-lane carriageway – and with a built-in hydraulic drive system, the platform can be moved with minute precision whilst fully extended. The Moog MBI 230X has an overbridging capacity of 2.5m and a maximum parapet height of 2.5m.

The information provided is for guidance only. It may changes at any time in accordance with manufacturer's specification.